Author index

Abell A: see Bonde et al, suppl 1 p 12

Abell A: see Thonneau et al, suppl 1 p 62 Ahasan R: see Partanen et al, p 296

Ahrens W: see Kreuzer et al, p 422

Aitio A: Biomarkers and their use in occupational medicine, p 521

Albers JW: see Homan et al, p 115

Alexandrie A-K: see Carstensen et al, p 351

Alfredsson L: see Torgén et al, p 246

Alfredsson L: see Peter et al, p 376

Alfredsson L: see Köster et al, p 410

Almaguer D: see Sanderson et al, p 227

Andersen A, et al: Work-related cancer in the Nordic countries, suppl 2

Andersen A: see Rønneberg et al, p 207

Andersen A: see Boffetta et al, p 222

Andersen BH: see Gregersen et al, p 291

Andrews DM: see Neumann et al, p 404

Apostoli P, et al: Critical aspects of male fertility in the assessment of exposure to lead, suppl 1 p 40

Apostoli P: see Bonde et al, suppl 1 p 49

Apostoli P: see Joffe et al, suppl 1 p 64

Aragón A: see Partanen et al. p 296

Armstrong BG: see Deadman et al, p 368

Armstrong TJ: see Homan et al, p 115

Arnetz BB: Model development and research vision for the future of multiple chemical sensitivity, p 569

Aronsson G: Influence of worklife on public health, p 597

Arroyave ME: see Partanen et al, p 296

Asclepios: see Giwercman et al, suppl 1 p 23

Asclepios: see Lähdetie et al, suppl 1 p 26

Asclepios: see Bonde et al, suppl 1 p 49

Asclepios: see Thonneau et al, suppl 1 p 62

Asclepios: see Joffe et al, suppl 1 p 64

Asclepios: see Kolstad et al, suppl 1 p 66

Assisting as Kalatad et al. suppl 1 p 00

Asclepios: see Kolstad et al, suppl 1 p 70

Asclepios: see Larsen et al, suppl 1 p 74

Axmon A: see Carstensen et al, p 351

Baird DD: Characteristics of fertile menstrual cycles, suppl 1 p 20 Baker P, et al: Lymphatic and hematopoietic cancer in teachers (review), p 5

Balogh I, et al: Interindividual variation of physical load in a work task, p 57

Balonov MI, et al: Environmental radioactivity, population exposure and related health risks in the east Baltic region, suppl 3 p 17

Barlow L: see Andersen et al, suppl 2

Barone NJ: see Gamble et al, p 186

Bencko V: see Skerfving et al, suppl 3 p 40

Benford DJ, et al: Dermal route in systemic exposure, p 511

Bergendahl C: see Järvholm et al, p 131

Bertazzi PA: Future prevention and handling of environmental accidents, p 580

Bettinghausen E: see Reuter et al, p 67

Bisanti L: see Apostoli et al, suppl 1 p 40

Bisanti L: see Bonde et al, suppl 1 p 49

Bisanti L: see Joffe et al, suppl 1 p 64

Bisanti L: see Kolstad et al, suppl 1 p 66

Bisio S: see: Franco & Bisio, p 153

Blair A, et al: Occupational cancer epidemiology in the coming decades, p 491

Blair A: see Stewart et al, p 33

Boe J: see Lund et al, p 326

Bøggild H & Knutsson Á: Shift work, risk factors and cardiovascular disease (review), p 85

Boffetta P, et al: Cancer incidence among European man-made vitreous fiber production workers, p 222

Bonde JP: Environmental fertility research at the turn of the century, p 529

Bonde JPE, et al: Environmental semen studies — is infertility increased by a decline in sperm count?, suppl 1 p 12

Bonde JPE, et al: Objectives, designs and populations of the European Asclepios study on occupational hazards to male reproductive capability, suppl 1 p 49

Bonde JPE: see Giwercman et al, suppl 1 p 23

Bonde JPE: see Spanò et al, suppl 1 p 28

Bonde JPE: see Thonneau et al, suppl 1 p 62

Bonde JPE: see Joffe et al, suppl 1 p 64

Bonde JPE: see Kolstad et al, suppl 1 p 66

Bonde JPE: see Kolstad et al, suppl 1 p 70

Bonde JPE: see Larsen et al, suppl 1 p 74

Bongers PM: see Hoogendoorn et al, p 387

Boraschi P, et al: Magnetic resonance appearance of asbestosrelated benign and malignant pleural diseases, p 18

Bouter LM: see Hoogendoorn et al, p 387

Bovenzi M, et al: Magnitude of acute exposures to vibration and finger circulation, p 278

Braccini G: see Boraschi et al, 18

Brasure J: see Petralia et al, p 215

Breum NO: see Ivens et al, p 238

Brisman J: see Torén et al, p 430

Brisson C, et al: Effects of an ergonomic training program on workers with video display units, p 255

Bromberg MB: see Homan et al, p 115

Brüske-Hohlfeld I: see Kreuzer et al, p 422

Burdorf A & van der Beek A: Exposure assessment strategies for work-related risk factors for musculoskeletal disorders, suppl 4 p 25

Burdorf A & van der Beek AJ: In musculoskeletal epidemiology are we asking the unanswerable in questionnaires on physical load? (editorial), p 81

Carstensen U, et al: Genotoxic exposures of potroom workers, p 24
Carstensen U, et al: Influence of genetic polymorphisms of
biotransformation enzymes on gene mutations, strand breaks of
deoxyribonucleic acid, and micronuclei in mononuclear blood
cells and urinary 8-hydroxydeoxyguanosine in potroom workers
exposed to polyaromatic hydrocarbons, p 351

Clavert A: see Thonneau et al, suppl 1 p 62

Cocker J: see Benford et al, p 511

Coggon DM: see Baker et al, p 5

Cordelli E: see Spanò et al, suppl 1 p 28

Dahl JE, et al: Dental workplace exposure and effect on fertility, p

Dale A: see Joffe et al, suppl 1 p 64

Danscher G: see Bonde et al, suppl 1 p 49

Deadman J-E, et al: Exposures of children in Canada to 60-Hz magnetic and electric fields, p 368

Donceel P & Du Bois M: Predictors for work incapacity continuing after disc surgery, p 264

Dosemeci M: see Petralia et al, p 215

Du Bois M: see Donceel & Du Bois, p 264

Ducot B: see Thonneau et al, suppl 1 p 62

Ebbehøj N: see Ivens et al, p 238

Eisen EA: Methodology for analyzing episodic events, suppl 4 p 36

Ellingsen DG: see Mathiesen et al, p 342

Engeland A: see Andersen et al, suppl 2

Erwall C: see Wålinder et al, p 137

Faeseke KP: see Reuter et al, p 67

Fears T: see Stewart et al, p 33

Figa-Talamanca I: see Hatch et al, p 144

Firth JG: see Benford et al, p 511

Florack EIM: see Zielhuis et al, suppl 1 p 47

Franco G & Bisio S: Total quality strategy in the formative process of the occupational physician (commentary), p 153

Frank J: see Neumann et al, p 404

Franzblau A: see Homan et al, p 115

Freudenheim JL: see Petralia et al, p 215

Fuglerud P: see Ulvestad et al, p 335

Gallagher R: see Deadman et al, p 368

Gálová E: see Mráz et al, p 233

Gamble JF, et al: Exposure-response of asphalt fumes with changes in pulmonary function and symptoms, p 186

Gefeller O: see Uter et al, p 450

Gemne G: book review of Hand-arm vibration: a comprehensive guide for occupational health professionals, p 301

Gerhardsson L: see Skerfving et al, suppl 3 p 40

Gigoni R: see Boraschi et al, 18

Giwercman A, et al: Quality assurance of semen analysis in multicenter studies, suppl 1 p 23

Giwercman A: see Spanò et al, suppl 1 p 28

Giwercman A: see Petersen et al, suppl 1 p 31

Giwercman A: see Bonde et al, suppl 1 p 49

Giwercman A: see Kolstad et al, suppl 1 p 70

Giwercman A: see Larsen et al, suppl 1 p 74

Glüer C-C: see Reuter et al, p 67

Goldberg MS: see Petralia et al, p 215

Goldberg MS: see Zhong et al, p 309

Graham S: see Petralia et al, p 215

Greenland S: Multilevel modeling and model averaging, suppl 4 p 43 Gregersen P, et al: Pontiac fever at a sewage treatment plant in the food industry (case report), p 291

Griffin MJ: see Bovenzi et al, p 278

Griffiths A: Organizational interventions: facing the limits of the natural science paradigm, p 589

Grunnet K: see Gregersen et al, p 291

Härkönen K: see Lähdetie et al, suppl 1 p 26

Härmä MI & Ilmarinen JE: Towards the 24-hour society — new approaches for aging shift workers?, p 610

Hagberg S: see Torén et al, p 430

Hagmar L: see Carstensen et al, p 24

Hagmar L: see Carstensen et al, p 351

Hagmar L: see Tuomisto & Hagmar, suppl 3 p 65

Haldorsen T: see Rønneberg et al, p 207

Hanley JA: see Zhong et al, p 309

Hansen J: see Boffetta et al, p 222

Hansson G-Å: see Balogh et al, p 57

Harvima RJ, et al: Repeated hand urticaria due to contact with fishfood (case report), p 151

Hatch MC, et al: Work stress and menstrual patterns among American and Italian nurses, p 144

Haugen A: Progress and potential of genetic susceptibility to environmental toxicants, p 537

Hauschildt P, et al: Reactions of healthy persons and persons suffering from allergic rhinitis when exposed to office dust,

Heliövaara M: Work load and back pain (editorial), p 385

Heller M: see Reuter et al, p 67

Hemminki K & Veidebaum T: Environmental pollution and human exposure to polycyclic aromatic hydrocarbons in the east Baltic region, suppl 3 p 33

Hemminki K: see Carstensen et al, p 24

Henriksen TB: General psychosocial and work-related stress and reduced fertility, suppl 1 p 38

Hensten-Pettersen A: see Dahl et al, p 285

Hermansson B-A: see Torén et al, p 430

Hernberg S: Towards a new millennium (editorial), p 465

Higashiguchi K: see Morikawa et al. p 100

Hillerdal G: First China-Japan joint asbestos symposium, Beijing, 16—17 July 1999 (meeting report), p 458

Hilt B: book review of Pocket consultant: occupational health, p 383

Hirvonen A: see Vainio et al, p 157

Hjollund H (reporter): Concluding panel on direction for future research on male reproductive capability, suppl 1 p 76

Hjollund NHI: see Bonde et al, suppl 1 p 12

Hjortsberg U: Association between exposure to potassium aluminum tetrafluoride and bronchial hyperractivity and asthma (letter to the editor), p 457

Hoar Zahm S: see Blair et al, p 491

Högstedt B: see Järvholm et al, p 131

Högstedt B: see Carstensen et al, p 351

Hogstedt C: see Partanen et al, p 296

Hollmann S, et al: Validation of a questionnaire for assessing physical work load, p 105

Homan MM, et al: Agreement between symptom surveys, physical examination procedures and electrodiagnostic findings for the carpal tunnel syndrome, p 115

Hoogendoorn WE, et al: Physical load during work and leisure time as risk factors for back pain (review), p 387

Hou S-M: see Carstensen et al, p 351

Husman T: see Harvima et al, p 151

Ilmarinen JE: see Härmä & Ilmarinen, p 610

Inskip H: see Baker et al, p 5

Ishizaki M: see Morikawa et al, p 100

Ivens UI, et al: Exposure-response relationship between gastrointestinal problems among waste collectors and bioaerosol exposure, p 238

Jacobsen N: see Dahl et al, p 285

Järvholm B, et al: Exposure to polycyclic aromatic hydrocarbons and genotoxic effects on nonsmoking Swedish road pavement workers, p 131

Järvholm B: see Torén et al, p 430

Jedrychowski W: Ambient air pollution and respiratory health in the east Baltic region, suppl 3 p 5

Jeyaratnam J: see Partanen et al, p 296

Jöckel K-H: see Kreuzer et al, p 422

Joffe M: Methods for obtaining valid data on time to pregnancy among men and women, suppl 1 p 8

Joffe M, et al: Time to pregnancy and occupational lead exposure, suppl 1 p 64

Joffe M: see Bonde et al, suppl 1 p 49

Joffe M: see Kolstad et al, suppl 1 p 66

Johansson M: see Partanen & Johansson, p 159

Kaae D: see Kolstad et al, suppl 1 p 70

Kalimo R: Knowledge jobs — how to manage without burnout?, p 605

Kauppinen T & Toikkanen J: Health and hazard surveillance — needs and perspectives, suppl 4 p 61

Keiding N: Analysis of time-to-pregnancy data, suppl 1 p 10

Kerr MS: see Neumann et al, p 404

Kesner JS, et al: Measuring endocrine profiles of women in field studies, suppl 1 p 17

Khuder SA: Etiologic clues to lip cancer from epidemiologic studies on farmers, p 125

Khuder SA, et al: Meta-analysis of Hodgkin's disease among farmers, p 436

Kido T: see Morikawa et al, p 100

Kilbom Å: Possibilities for regulatory actions in the prevention of musculoskeletal disorders, suppl 4 p 5

Kilbom Å: see Köster et al, p 410

Kilbom Å: see Torgén et al, p 246

Kildesø J, et al: Visual analogue scales for detecting changes in symptoms of the sick building syndrome in an intervention study,p 361

Kirk LH III: see Sanderson et al, p 227

Kiss P: see Joffe et al, suppl 1 p 64

Kjærgaard SK: see Hauschildt et al, p 442

Kiærheim K: see Andersen et al. suppl 2

Kjuus H: see Mathiesen et al, p 342

Klimmer F: see Hollmann et al, p 105

Knecht EA: see Kesner et al, suppl 1 p 17

Knutsson A: see Bøggild & Knutsson, p 85

Knutsson A: see Peter et al, p 376

Koes BW: see Hoogendoorn et al, p 387

Köster M, et al: Retrospective versus original information on physical and psychosocial exposure at work, p 410

Kolstad H: see Spanò et al, suppl 1 p 28

Kolstad HA, et al: Time to pregnancy for men occupationally exposed to styrene in several European reinforced plastics companies, suppl 1 p 66

Kolstad HA, et al: Sperm chromatin structure and semen quality following occupational styrene exposure, suppl 1 p 70

Kolstad HA: see Bonde et al, suppl 1 p 12

Kolstad HA: see Bonde et al, suppl 1 p 49

Kongerud J: see Lund et al, p 326

Kreienbrock L: see Kreuzer et al, p 422

Kreuzer M, et al: Occupational risk factors for lung cancer among young men, p 422

Krieg EF Jr: see Kesner et al, suppl 1 p 17

Kristensen P: Parental exposure, adverse pregnancy and offspring effects - perspectives in developmental epidemiology, p 541

Kristensen TS: Challenges for research and prevention in relation to work and cardiovascular diseases, p 550

Krisyuk EM: see Balonov et al, suppl 3 p 17

Kross B: see Stewart et al, p 33 Kurppa K: see Partanen et al, p 296

Kylian H: see Hollmann et al, p 105

Lähdetie J, et al: Analysis of chromosome aneuploidy in sperm by fluorescence in situ hybridization — a new approach to the study of male fertility in environmental exposures, suppl 1 p 26

Lähdetie J: see Giwercman et al, suppl 1 p 23

Lambert B: see Carstensen et al, p 351 Larsen SB, et al: Seminal characteristics following exposure to pesticides among agricultural workers, suppl 1 p 74

Larsen SB: see Bonde et al, suppl 1 p 12

Larsen SB: see Lähdetie et al, suppl 1 p 26

Larsen SB: see Spanò et al, suppl 1 p 28

Larsen SB: see Thonneau et al. suppl 1 p 62

Larsson B-M: see Sjögren et al, p 39

Larsson K: see Sjögren et al, p 39

Larsson PH: see Sjögren et al, p 39

Leino-Arjas P: see Liira & Leino-Arjas, p 42

Leoncini B: see Boraschi et al, 18

Leter G: see Spanò et al, suppl 1 p 28

Levin J-O: see Carstensen et al, p 24

Levin J-O: see Järvholm et al, p 131

Levine RJ: Seasonal variation of semen quality and fertility, suppl 1 p 34

Liira J & Leino-Arjas P: Predictors and consequences of unemployment in construction and forest work during a 5-year follow-up, p 42

Lillienberg L: see Torén et al, p 430

Lindbohm M-L: Effects of occupational solvent exposure on fertility, suppl 1 p 44

Lindbohm M-L: see Joffe et al, suppl 1 p 64

Lindsell CJ: see Bovenzi et al, p 278

Loewenson R: see Partanen et al, p 296

Lund K, et al: Increased CD3 positive cells in bronchoalveolar lavage fluid after hydrogen fluoride inhalation, p 326

Lundberg I: see Partanen et al, p 296

Lynge E: see Andersen et al, suppl 2

Madsen H: see Gregersen et al, p 291

Marmot M: Importance of the psychosocial environment in

epidemiologic studies, suppl 4 p 49

Mathiesen T, et al: Neuropsychological effects associated with exposure to mercury vapor among former chloralkali workers, p 342

Mbakaya CFL: see Partanen et al, p 296

McBride ML: see Deadman et al, p 368

Melbostad E: see Ulvestad et al, p 335

Mergler D: Combining quantitative and qualitative approaches in occupational health for a better understanding of the impact of work-related disorders, suppl 4 p 54

Michalek A: see Petralia et al, p 215 Michélsen H: see Köster et al. p 410

Miettinen OS: Etiologic research: needed revisions of concepts and principles, p 484

Miura K: see Morikawa et al, p 100

Mølhave L: see Hauschildt et al, p 442

Moen BE: see Oftedal et al, p 415

Molin Christensen J: book review of Analyses of hazardous substances in biological materials, volume 6, p 460

Montreuil S: see Brisson et al, p 255

Morikawa Y, et al: Relationship between shift work and onset of hypertension in a cohort of manual workers, p 100

Mráz J, et al: Effect of ethanol on the urinary excretion of cyclohexanol and cyclohexanediols, biomarkers of the exposure to cyclohexanone, cyclohexane and cyclohexanol in humans, p 233

Multigner L: see Thonneau et al, suppl 1 p 62

Murata K, et al: Impact of shift work on cardiovascular functions in a 10-year follow-up study, p 272

Mutgi AB: see Khuder et al, p 436

Nakagawa H: see Morikawa et al, p 100

Naruse Y: see Morikawa et al, p 100

Neri S: see Boraschi et al. 18

Neumann WP, et al: Comparison of four peak spinal loading exposure measurement methods and their association with lowback pain, p 404

Ngowi AVF: see Partanen et al, p 296

Nicolich MJ: see Gamble et al, p 186

Nielsen BH: see Ivens et al. p 238

Nilsson T: see Carstensen et al, p 24

Nishijo M: see Morikawa et al, p 100

Nogawa K: see Morikawa et al, p 100

Nohová H: see Mráz et al, p 233

Norbäck D: see Wålinder et al, p 137 Nordström G: see Järvholm et al, p 131

Norman RW: see Neumann et al, p 404

Norppa H: see Vainio et al, p 157

Nyvang A: see Oftedal et al, p 415

Östman C: see Carstensen et al. p 24

Östman C: see Järvholm et al, p 131

Oftedal G, et al: Long-term effects on symptoms by reducing electric fields from visual display units, p 415

Ogilvie L: see Stewart et al, p 33

Ohlsson K: see Balogh et al, p 57

Olsen J: Design options and sources of bias in time-to-pregnancy studies, suppl 1 p 5

Olsen JH: see Boffetta et al, p 222

Pakkenberg B: see Petersen et al, suppl 1 p 31

Parent M-É: see Zhong et al, p 309

Partanen T: Do medical epidemiologists and statisticians really communicate? (editorial), p 305

Partanen T & Johansson M: Which way epidemiology (meeting report), p 159

Partanen TJ, et al: Collaboration between developing and developed countries and between developing countries in occupational health research and surveillance (commentary), p 296

Peelen SJM: see Zielhuis et al, suppl 1 p 47

Perri G: see Boraschi et al, 18

Pershagen G, editor: Environmental health effects in the east Baltic region - assessment and prevention, suppl 3

Peter R, et al: Does a stressful psychosocial work environment mediate the effects of shift work on cardiovascular risk factors?,

Petersen PM, et al: Stereological methods as efficient and unbiased tools to quantitate structures in the testis, suppl 1 p 31

Petralia SA, et al: Risk of premenopausal breast cancer in association with occupational exposure to polycyclic aromatic hydrocarbons and benzene, p 215

Pfahlberg A: see Uter et al. p 450

Plato N: see Boffetta et al, p 222

Pohlabeln H: see Kreuzer et al, p 422

Porru S: see Apostoli et al, suppl 1 p 40

Poulsen OM: see Ivens et al, p 238

Pukkala E: see Andersen et al, suppl 2

Punnett L: see Brisson et al, p 255

Ramel C: see Balonov et al, suppl 3 p 17

Rannug A: see Carstensen et al, p 351

Rantanen J: Research challenges arising from changes in worklife, p 473

Refsnes M: see Lund et al, p 326

Reuter M, et al: Functional and high-resolution computed tomographic studies of divers' lungs, p 67

Riihimäki H: Musculoskeletal diseases — a continuing challenge for epidemiologic research, suppl 4 p 31

Riihimäki H: see Viikari-Juntura & Riihimäki, p 564

Roeleveld N: see Zielhuis et al, suppl 1 p 47

Roeleveld N: see Bonde et al, suppl 1 p 49

Roeleveld N: see Joffe et al, suppl 1 p 64

Roeleveld N: see Kolstad et al, suppl 1 p 66

Roeleveld N: see Kolstad et al, suppl 1 p 70

Rønneberg A, et al: Occupational exposure and cancer incidence among workers from an aluminum smelter in western Norway, p 207

Romundstad P: see Rønneberg et al, p 207

Rosenberg C: see Vainio et al, p 157

Rothman N: see Blair et al, p 491

Saari J: book review of Occupational injury: risk prevention and intervention, p 382

Sagara T: see Morikawa et al, p 100

Salerno S: see Hatch et al, p 144

Sallé HJA: see van der Weide et al, p 50

Sallmen M: see Joffe et al, suppl 1 p 64

Sanderson WT, et al: Ozone-induced respiratory illness during the repair of a portland cement kiln, p 227

Sandstrøm T: see Lund et al, p 326

Saracci R: see Boffetta et al, p 222

Sartorelli P: see Benford et al, p 511

Schaub EA: see Khuder et al, p 436

Schmidt K-H: see Hollmann et al, p 105

Schneider T. et al: Challenges for indoor environment research in the new office, p 574

Schneider T: see Kildesø et al, p 361

Schneider T: see Benford et al. p 511

Schütz A: see Skerfving et al, suppl 3 p 40

Schwanitz HJ: see Uter et al, p 450

Schwarze P: see Lund et al, p 326

Shah N: see Joffe et al, suppl 1 p 64

Shannon HS: see Neumann et al, p 404

Shinozaki T: see Murata et al, p 272

Siegrist J: see Peter et al, p 376

Silverstein B: see Viikari-Juntura & Silverstein, p 163

Sjögren B, et al: Increase in interleukin-6 and fibrinogen in peripheral blood after swine dust inhalation, p 39

Skerfving S, et al: Environmental health in the Baltic region — toxic metals, suppl 3 p 40

Skerfving S: see Balogh et al, p 57

Skov P: see Schneider et al, p 574

Skov T: see Kildesø et al, p 361

Smedje G: see Wålinder et al, p 137

Snook SH: Future directions of psychophysical studies, suppl 4 p 13

Søstrand P: see Lund et al, p 326

Spanò M, et al: Flow cytometric sperm chromatin structure assay as an independent descriptor of human semen quality, suppl 1

Spano M: see Giwercman et al, suppl 1 p 23

Spano M: see Kolstad et al, suppl 1 p 70

Spanò M: see Larsen et al. suppl 1 p 74

Stayner L: see Partanen et al, p 296

Steenland K: see Partanen et al, p 296

Steffens J-C: see Reuter et al, p 67

Stewart P: Challenges to retrospective exposure assessment, p 505 Stewart PA, et al: Exposure of farmers to phosmet, a swine insecticide, p 33

Stockholm MUSIC 1 Study Group: see Torgén et al, p 246

Strömberg U: see Balogh et al, p 57

Sundby J: see Dahl et al, p 285

Tabata M: see Morikawa et al, p 100

Tagesson C: see Carstensen et al, p 351

Tano BDK: see Khuder et al, p 436

Teppo L: see Boffetta et al, p 222

Tetzlaff K: see Reuter et al, p 67

Theorell T: How to deal with stress in organizations? — a health perspective on theory and practice, p 616

Thériault G: see Deadman et al, p 368

Thonneau P, et al: Time to pregnancy and paternal exposure to pesticides in preliminary results of Danish and French studies, suppl 1 p 62

Thonneau P: see Bonde et al, suppl 1 p 49

Tichý M: see Mráz et al, p 233

Toikkanen J: see Kauppinen & Toikkanen, suppl 4, 61

Torén K: Challenges for the new century in the epidemiology of adult asthma, p 558

Torén K, et al: Adult-onset asthma and occupational exposures,

Torgén M, et al: Evaluation of questionnaire-based information on previous physical work loads, p 246

Trent LS: see Wong & Trent, p 317

Tuomisto J & Hagmar L: Environmental health in the east Baltic region - pesticides and persistent organic compounds, suppl 3 p 65

Tuomisto L: see Harvima et al, p 151

Uldum SA: see Gregersen et al, p 291

Ulvestad B, et al: Asthma in tunnel workers exposed to synthetic resins, p 335

Uter W, et al: Risk of hand dermatitis among hairdressers versus office workers, p 450

Vahter M: see Skerfving et al, suppl 3 p 40

Vainio H: Biomarkers in the identification of risks, especially with regard to susceptible persons and subgroups (editorial), p 1

Vainio H: book review of Genes, cancer, and ethics in the work environment, p 75

Vainio H: Fruits, vegetables and pesticides — do we know what we are eating? (editorial), p 161

Vainio H: Promise of molecular epidemiology — epidemiologic reasoning, biological rationale and risk assessment, p 498

Vainio H, et al: International workshop on biomarkers for isocyanates (meeting report), p 157

Valbjørn O: see Schneider et al, p 574

van der Beek A: see Burdorf & van der Beek, suppl 4 p 25

van der Beek AJ: see Burdorf & van der Beek, p 81

van der Weide WE, et al: Prognostic factors for chronic disability from acute low-back pain in occupational health care, p 50

van Dijk FJH: see van der Weide et al, p 50

van Hemmen J: see Benford et al, p 511

van Poppel MNM: see Hoogendoorn et al, p 387

Vanhoorne M: see Bonde et al, suppl 1 p 49

Veidebaum T: see Hemminki & Veidebaum, suppl 3 p 33

Vena JE: see Petralia et al, p 215

Venge P: see Wålinder et al, p 137

Verbeek JHAM: see van der Weide et al, p 50

Viikari-Juntura E & Riihimäki H: New avenues in research on musculoskeletal disorders, p 564

Viikari-Juntura E & Silverstein B: Role of physical load factors in carpal tunnel syndrome (review), p 163

Vincent WJ: see Gamble et al, p 186 Vingård E: see Köster et al, p 410

Vítková D: see Mráz et al, p 233

Wålinder R, et al: Nasal patency and lavage biomarkers in relation to settled dust and cleaning routines in schools, p 137

Wahlström J: see Järvholm et al, p 131

Wang Z: see Sjögren et al, p 39

Warholm M: see Carstensen et al, p 351

Weiderpass E: see Partanen et al, p 296

Wells RP: see Neumann et al, p 404

Wennberg A: book review of Occupational and environmental neurotoxicology, p 76

Wergeland E: book review of Women's health at work, p 459

Werner RA: see Homan et al, p 115

Wesseling C: see Partanen et al, p 296

Westerholm P: Challenges facing occupational health services in the 21st century, p 625

Westerholm P: see Sjögren et al, p 39

Westerholm P: see Boffetta et al, p 222 Westerholm P: see Peter et al, p 376

Westgaard RH: Effects of physical and mental stressors on muscle pain, suppl 4 p 19

Wichmann HE: see Kreuzer et al, p 422

Wieslander G: see Wålinder et al, p 137

Winkel J: see Torgén et al, p 246

Wong O & Trent LS: Mortality from nonmalignant diseases of the respiratory, genitourinary and nervous systems among workers exposed to styrene in the reinforced plastics and composites industry in the United States, p 317

Würtz H: see Ivens et al, p 238

Wyon D: see Kildesø et al, p 361

Yang K: see Carstensen et al, p 24

Yano E: see Murata et al, p 272

Yoshita K: see Morikawa et al, p 100

Zhong L, et al: Risk of developing lung cancer in relation to exposure to fumes from Chinese-style cooking (review), p 309

Zielhuis G, et al: Hospital work and fecundability, suppl 1 p 47

Zschiesche W: see Kolstad et al, suppl 1 p 70

Zylicz T: Environmental policy in economies in transition, suppl 3 p 72

1.1.1-trichloro-2,2-bis(4-chlorophenyl)ethane, suppl 3 p 65 1-hydroxypyrene, 24 5-year follow-up, 42 10-year follow-up study, 272 24-hour society, 610 60-Hz magnetic fields, 368 abortion, suppl 1 p 38 acceleration magnitude, 278 accident prevention, 580 acoustic rhinometry, 137 acute effects, 186 acute exposure, 278 acute low-back pain, 50 acute vibration, 278 adult asthma, 558 adult-onset asthma, 430 adverse pregnancy, 541 age, 255 aging, 610 agricultural workers, suppl 1 p 74 airborne polycyclic aromatic hydrocarbons, 24 albumin, 137 allergens, 137 allergic rhinitis, 442 allergy skin prick, 151 aluminum reduction plant, 24, 351 aluminum smelter, 207 ambient air pollution, suppl 3 p 5 American nurses, 144 analysis, suppl 1 p 10 anesthesia, suppl 1 p 47 aneuploidy, suppl 1 p 26 antineoplastic drugs, suppl 1 p 47 arsenic, suppl 3 p 40 asbestos, 18, 633 asbestos exposure, 422 asbestos symposium, 458 asbestosis, 633 ascertainment of disease, suppl 4 p 31 asphalt, 131 asphalt fumes, 186 assessment, 105, suppl 3 assessment of outcome, 564 association, 457 asthma, 335, 430, 457 atherogenic lipids, 376 atopy, 450 attributable risk, 498 back pain, 385, 387 Baltic region, suppl 3 p 40 ban, 633 Bayesian statistics, suppl 4 p 43 bending, 387 benign, 18 benzene, 215 benzene-soluble fraction, 186 bias-epidemiology, suppl 1 p 38 bioaerosol exposure, 238 biological clock, suppl 1 p 34 biological mechanisms, 85

biological monitoring, 24, 233, 511

biological rationale, 498 biomarkers, 1, 85, 157, 233, 498, 521 biomarkers of genotoxic effect, 351 biomechanical load, 404 biomechanics, 163 biomonitoring, 521 biotransformation enzymes, 351 birth defects, 541 births, suppl 1 p 34 birthweight, 541 bitumen, 131 bladder cancer, 207, suppl 2 blood pressure, 100, 272 brain cancer, 207 breast cancer, 215, suppl 2 breathing zone, 131 bronchial hyperractivity, 457 bronchoalveolar lavage, 326 bronchoalveolar lavage fluid, 326 burnout, 605 cadmium, suppl 3 p 40 Canada, 368 cancer, suppl 2 cancer incidence, 5, 207, 222, suppl 2 cancer of nasal sinuses, suppl 2 cancer of the nose, suppl 2 cancer of the pleura, suppl 2 cancer risks, suppl 3 p 33 carbon dioxide, 442 carbon disulfide, suppl 1 p 44 cardiovascular functions, 272 cardiovascular disease, 85, 616 cardiovascular disease epidemiology, 85 cardiovascular diseases, 550 cardiovascular effect, 272 cardiovascular risk factors, 376 carpal compression test, 115 carpal tunnel syndrome, 115, 163 case report, 151, 291 case-control study, 484 case-crossover studies, suppl 4 p 36 case-referent studies, suppl 1 p 38 case-referent study, 422 CD3 positive cells, 326 ceased exposure, 342 census data, suppl 2 chemical exposures, suppl 4 p 36 chemical hazards, 521 Chernobyl accident, suppl 3 p 17 childhood cancer, 368 children, 368 China, 458 Chinese-style cooking, 309 chromatin condensation, suppl 1 p 28 chromosome aneuploidy, suppl 1 p 26 chromosomes, suppl 1 p 26 chronic disability, 50 circadian rhythm, 610 circadian rhythms, 85 circulatory effects, 278 cleaning, 137, 361 cleaning routines, 137 clerical work, 255

cohort, 491 cohort study, 207, 317, 484 collaboration, 296 colon cancer, suppl 2 Comitté Européen de Normalisation, suppl 4 p 5 commentary, 153, 296 communication, 305 comparison, 404 competency, 153 computed tomography, 67 conception, suppl 1 p 20 concepts, 484 concluding panel, suppl 1 p 76 condensates of heated oils, 309 confounding, 484 consequence, 42 construction work, 42 contact, 151 contamination, 151 contingent work, 597 control, 597, suppl 4 p 49 cooperation, 296 coping, 264 correlated outcomes, suppl 4 p 36 cost-effectiveness, suppl 3 p 72 countermeasures, 610 critical aspects, suppl 1 p 40 cross-sectional sampling, suppl 1 p 10 cumulative mercury exposure, 342 cumulative trauma, suppl 4 p 13 cyclohexane, 233 cyclohexanediols, 233 cyclohexanol, 233 cyclohexanone, 233 cytochrome P-4501A1, 351 decision latitude, 616 decline, suppl 1 p 12 Denmark, suppl 1 p 62 dental amalgam, 285 dental workplace exposure, 285 dentistry, 285 deoxyribonucleic acid, 351 deoxyribonucleic acid adducts, suppl 3 p 33 depression, 264 dermal route, 511 design options, suppl 1 p 5 designs, suppl 1 p 49 detection, 361 developed countries, 296 developing countries, 296 developmental epidemiology, 541 differential misclassification, 246 differentials, 597 digital vasoconstriction, 278 dioxins, suppl 3 p 65 directives, suppl 4 p 5 disability, 264 disaster preparedness, 580 disc surgery, 264 discomfort survey, 115 discrete-time survival analysis, suppl 1

p 10 estrogens, suppl 1 p 17 disinfectants, 285 ethanol, 233 divers' lungs, 67 ethylene glucol ethers, suppl 1 p 44 diving, 67 etiologic research, 484 DNA adducts, suppl 3 p 33 etiologic study, 484 dose evaluation, suppl 1 p 40 etiology, 125 dose-response, 207 European, 222 dust. 137 European Asclepios study, suppl 1 p 49 European reinforced plastics companies, early life, suppl 4 p 49 east Baltic region, suppl 3, suppl 3 p 5, suppl 1 p 66 17, 33, 65 evaluation, 246, 589, 616 economic activity, suppl 2 evidence-based health practice, 625 economies in transition, suppl 3 p 72 exacerbation, 558 experimental studies, 163 editorial, 1, 81, 161, 305, 385, 465 exposure, 33, 131, 233, 309, 317, 335, 342, 351, 368, 404, 442, 457, effect, 233 effects, suppl 1 p 44, suppl 3 p 40 suppl 3 p 40, suppl 4 p 61 electric fields, 368, 415 exposure assessment, 31, 33, 186, 246, electric sensitivity, 569 498, 521, 564, suppl 1 p 40 exposure assessment strategies, suppl 4 electrical discharge, 207 electrician, 207 p 25 exposure assessments, 410 electrodiagnostic findings, 115 electromagnetic fields, 207 exposure determinants, 33 electromyographic normalization, 57 exposure estimation, 207, 368 electromyography, 57, suppl 4 p 19 exposure measurement, 404 electrostatic precipitator, 227 exposure modeling, suppl 4 p 25 emergency response, 580 exposure-response, 186 empirical-Bayes estimation, suppl 4 p 43 exposure-response relationship, 238 employment, 42 exposure-response models, suppl 4 p 36 empowerment, 296 external pressure, 163 endocrine profiles, suppl 1 p 17 extrapolation, suppl 3 p 33 endotoxin, 39, 137 extremely low frequency, 368 eye irritation, 227, 442 endotoxin measurement, 291 environment, 309, 529, suppl 2 eye redness, 442 environmental accidents, 580 eye symptoms, 415 environmental contamination, suppl 3 families, suppl 4 p 54 farmers, 33, 125, 436 environmental dosimetry, suppl 3 p 17 fecundability, 285, suppl 1 p 20, 38, 47 environmental exposure, 541 fecundity, 529, suppl 1 p 5, 49, 66 environmental exposures, suppl 1 p 26 fertile menstrual cycles, suppl 1 p 20 environmental fertility research, 529 fertility, 285, 529, suppl 1 p 8, 12, 34, environmental health, 580, suppl 3 p 40, 44, 49, 64, 66 fetal death, 541 environmental health effects, suppl 3 fetal growth, 541 environmental hyperreactivity, 569 fibrinogen, 39 environmental illness, 569 field studies, suppl 1 p 17, 23 environmental policy, suppl 3 p 72 finger blood flow, 278 environmental pollution, suppl 3 p 33, 72 finger circulation, 278 environmental radioactivity, suppl 3 p 17 finger skin temperature, 278 environmental semen studies, suppl 1 fishfood, 151 p 12 flexibility, 597 environmental toxicants, 537 flow cytometric sperm chromatin eosinophil cationic protein, 137 structure assay, suppl 1 p 28 epidemiologic, 430 flow cytometry, suppl 1 p 28 epidemiologic methods, 550 fluorescence, suppl 1 p 23 epidemiologic reasoning, 498 fluorescence in situ hybridization, suppl 1 epidemiologic research, suppl 4 p 31 p 26 epidemiologic studies, suppl 4 p 49 fluorides, 326 epidemiology, 125, 131, 159, 163, 222, follicle-stimulating hormone, suppl 1 317, 404, 410, 450 505, 558, suppl 1 p 5, 28, 47, 70, suppl 4, suppl 4 follow-up studies, suppl 1 p 38 p 25, 36, 61 follow-up study, 100 episodic events, suppl 4 p 36 food consumption, 161 epithelial cell defects, 442 food industry, 291 ergonomic training program, 255 force, 163 ergonomics, suppl 4 p 5 forest work, 42

formative process, 153

former chloralkali workers, 342

estrogen, suppl 1 p 20

estrogen receptor, 215

frailty, suppl 1 p 10 France, suppl 1 p 62 fruits, 161 fumes from Chinese-style cooking, 309 functional anatomy, 163 functional disability, 50 fungicides, suppl 1 p 26 future, suppl 4 p 13 future research, suppl 1 p 76 future worklife, 471 gastrointestinal problems, 238 gene mutations, 351 gene-environment interaction, 537 gene-environment interactions, 498 gene-exposure interactions, 491 general psychosocial stress, suppl 1 p 38 genetic epidemiology, 564 genetic polymorphisms, 351 genetic susceptibility, 537 genitourinary system, 317 genotoxic effects, 131 genotoxic exposure, 24 genotoxicity, 309, suppl 1 p 70 germ cell genotoxicity, suppl 1 p 49 gestational age, 541 glass wool, 222 globalization, suppl 4 p 54 glutathione transferases, 351 goniometer, 57 hairdressers, 450 hand dermatitis, 450 hand diagrams, 115 hazard surveillance, suppl 4 p 61 health care workers, 50 health impact, suppl 3 p 5 health perspective, 616 health risks, suppl 3 p 17 health surveillance, 521, suppl 4 p 61 healthy persons, 442 heart rate-adjusted QT interval, 272 heat stress irritation, 186 heat, 207 heated cooking oils, 309 hematopoietic cancer, 5 hematopoietic tissue, 207 hierarchical regression, suppl 4 p 43 high-resolution, 67 histamine, 151 Hodgkin's disease, 5, 436 hormones, suppl 1 p 20 hospital work, suppl 1 p 47 human, 529, suppl 1 p 34 human exposure, suppl 3 p 33 human exposures, 442 human semen quality, suppl 1 p 28 human spermatozoa, suppl 1 p 28 humans, 233 hydrogen fluoride, 326 hydrogen fluoride inhalation, 326 hypertension, 100, 376 impact, 296, suppl 4 p 54 improvement, 153 in situ hybridization, suppl 1 p 23 incidence, 100, 558, suppl 2 incident cancer cases, suppl 2 independent descriptor, suppl 1 p 28 individual control, 574 individual reaction, 574

indoor air, 361 indoor air pollution, 137, 309 indoor environment research, 574 inductively coupled plasma mass spectometry, suppl 1 p 40 industrial accident, 580 industrial worker, 100 industry, 317, suppl 2 infection, 125 infections, 436 infertility, suppl 1 p 12, 47, 62 inflammation, 326 influence, 351 information society, 471, 605 infraspinatus muscle, 57 infrastructure, 296 insecticides, suppl 3 p 65 interindividual variation, 57 interleukin-6, 39 international comparisons, suppl 3 p 5 International Organization for Standardization, suppl 4 p 5

international workshop, 157 intervention, 361, 616 intervention study, 255, 361 ischemic heart disease, 550 isocyanates, 157, 335 Italian nurses, 144 Japan, 458 job demands, 605 job satisfaction, 42 job strain, 616 job-exposure matrix, 238 kappa coefficient, 115 keynote presentations, suppl 4 kiln maintenance, 227 knowledge jobs, 605 labor-market changes, 597 lavage biomarkers, 137 lead, suppl 1 p 40, suppl 3 p 40 legionellosis, 291 leisure time, 387 letter to the Editor, 457 leukemia, 5 Leydig cells, 464, suppl 1 p 31 life-style, 42, 529 lifting, 387, suppl 4 p 13 light, suppl 1 p 34 lip cancer, 125, suppl 2 liver cancer, suppl 2 logistic regression analysis, 450 long-term effects, 415 longitudinal studies, suppl 4 p 36 low back, 410, 564 low-back pain, 105, 387, 404, suppl 4 p 13 low-frequency electric fields, 415 lumbar discectomy, 264 lumbar spine, 105 lung cancer, 207, 309, 422, suppl 2, suppl 3 p 17

lung function, 67, 186

luteinizing hormone, suppl 1 p 17, 20

lung neoplasms, 309

lymphatic cancer, 5

lymphatic tissue, 207

lymphocytes, 24, 131

lymphoma, 5

lysozyme, 137 magnetic fields, 368 magnetic resonance, 18 magnetic resonance imaging, 18 maintenance, 207 male fertility, suppl 1 p 26, 40 male infertility, suppl 1 p 62 male reproductive capability, suppl 1 p male reproduction, suppl 1 p 12, 64 malignant, 18 malignant melanoma of the skin, suppl 2 malignant neoplasms, suppl 2 man-made vitreous fiber, 222 manual handling, suppl 4 p 5, 13 manual workers, 100 matching, 484 measurement methods, 404 medical epidemiologists, 305 medical survey, 335 meeting report, 157, 458 men, suppl 1 p 8, 66 menstrual cycle, 144, suppl 1 p 17 menstrual disorders, suppl 1 p 44 menstrual patterns, 144 mental stress, suppl 4 p 19 mental stressors, suppl 4 p 19 mercury, 285, suppl 3 p 40 mercury vapor, 342 mesothelioma, 18 meta-analyses, 125, 436 meta-analysis, 436 metabolic interference, 233 metals, suppl 1 p 40 methacholine responsiveness, 335 methodological quality, 387 methodology, suppl 4 p 36 methods, 491, suppl 1 p 8 microchips, 537 micronuclei, 131, 351 microsomal epoxide hydrolase, 351 minorities, 491 misclassification, 410 model averaging, suppl 4 p 43 model development, 569 molecular epidemiology, 498, 537 monitoring, suppl 4 p 61 mononuclear blood cells, 351 morbidity, suppl 4 p 49 mortality, 5, 317, suppl 4 p 49 multicenter studies, suppl 1 p 23 multilevel modeling, suppl 4 p 43 multiple chemical sensitivity, 569 multiple myeloma, 5 muscle pain, suppl 4 p 19 musculoskeletal, suppl 4 p 19 musculoskeletal diseases, suppl 4 p 31 musculoskeletal disorder, 616 musculoskeletal disorders, 255, 564. suppl 4 p 5, 25 musculoskeletal epidemiology, 81 musculoskeletal symptoms, 42, 105 myeloperoxidase, 137 nasal lavage, 137

nasal obstruction, 137

natural science paradigm, 589

nasal patency, 137

natural history, 558

neck pain, 105 neck-shoulder, 410 needs, suppl 4 p 61 neoplasms, 222 nerve conduction testing, 115 nervous system, 317 nervous system symptoms, 415 nested case-control, 491 neurobehavioral effects, 342 neuropsychological effects, 342 new millennium, 465 nickel, suppl 3 p 40 non-Hodgkin's lymphoma, 5 nonmalignant diseases, 317 nonparametric statistics, 186 nonsmoking, 131 Nordic countries, suppl 2 Norway, 207 nurses, 144 objectives, suppl 1 p 49 observational studies, 387 occupation, 125, 131, 410, 422, 505, 529, suppl 1 p 49, suppl 2 occupational, 246, 430, 558 occupational cancer epidemiology, 491 occupational disease, 291 occupational epidemiology, 238 occupational exposure, 207, 215, 238, 285, suppl 1 p 66, 70, 74 occupational exposures, 430 occupational group, suppl 2 occupational hazards, suppl 1 p 49 occupational health, 317, 471, 589, 610, suppl 4, suppl 4 p, 36 54 occupational health care, 50 occupational health physician, 153 occupational health research, 296 occupational health services, 625 occupational health surveillance, 296 occupational history, suppl 2 occupational lead exposure, suppl 1 p 64 occupational medicine, 521 occupational physician, 153 occupational risk factors, 422 occupational skin disease, 450 occupational solvent exposure, suppl 1 p 44 office, 574 office dust, 442 office workers, 450 offspring effects, 541 organic compounds, 309 organizational interventions, 589 organizations, 616 organochlorines, suppl 3 p 65 outcome, 264 outdoor air pollution, suppl 3 p 5 overview, 387 ozone, 227 ozone-induced respiratory illness, 227 32P-postlabeling, 24 pancreatic cancer, 207 parental exposure, 541 parity, suppl 1 p 62 paternal exposures, suppl 1 p 62, 66 pathophysiological mechanisms, 278 pathophysiology, 163 peak spinal loading, 404

percutaneous penetration, 511 peripheral blood, 39 peripheral lymphocytes, 24, 131, 351 persistent organic compounds, suppl 3 persistent pollutants, suppl 3 p 65 person-years, suppl 2 personal airborne sampling, 24 perspectives, suppl 4 p 61 pesticide exposure, suppl 1 p 74 pesticides, 33, 161, 436, suppl 1 p 62, 74, suppl 3 p 65 Phalen's test, 115 philosophy of science, 589 phosmet, 33 photoperiod, suppl 1 p 34 physical examination, 255 physical examination procedures, 115 physical exposure, 410 physical load, 81, 57, 387, suppl 4 p 31 physical load factors, 163 physical stressors, suppl 4 p 19 physical work load, 105, suppl 1 p 47, suppl 4 p 19 pleura, 18 pleural diseases, 18 pleural plaques, 18 polarization, 597 policy reform, suppl 3 p 72 pollution, suppl 3 p 33 polychlorinated biphenyls, suppl 3 p 65 polycyclic aromatic hydrocarbons, 131, 207, 215, 351, suppl 3 p 33 polymorphism, 537 Pontiac fever, 291 population exposure, suppl 3 p 17, 65 populations, suppl 1 p 49 portland cement kiln, 227 postnatal disease, 541 postural load, 163 postures, suppl 4 p 5 potassium aluminum tetrafluoride, 457 potroom workers, 24, 351 practice, 616 predictor, 42 predictors, 264 preliminary results, suppl 1 p 62 preliminary study, 18 premenopausal breast cancer, 215 PREMUS-ISEOH'98, suppl 4 prevention, 471, 550, 580, suppl 3, suppl 4, suppl 4 p 5 previous physical work loads, 246 principles, 484 priorities, 296 process management, 153 production workers, 222 professional ethics, 625 progesterone, suppl 1 p 20 progestins, suppl 1 p 17 prognosis, 50 prognostic factors, 50 promotion, 471 prospective sampling, suppl 1 p 10 prospective signs, 491 psychological, suppl 1 p 38 psychological factors, 564 psychophysical studies, suppl 4 p 13

psychosocial environment, suppl 4 p 49 psychosocial exposure, 410 psychosocial factors, 550, 574 psychosocial work environment, 376 psychosomatic complaints, 105 public health, 597 pulmonary function, 67, 186 qualitative approach, suppl 4 p 54 qualitative research, 589 quality assurance, 153, suppl 1 p 23 quality control, suppl 1 p 23 quality criteria, 625 quality improvement, 625 quantitation, 464, suppl 1 p 31 quantitative approach, suppl 4 p 54 quantitative research, 589 questionnaire, 81, 105, 246 questionnaire-based information, 246 questionnaires, 361, 430 radioallergosorbent tests, 151 radiology, suppl 3 p 17 radon, suppl 3 p 17 random-coefficient regression, suppl 4 rating system, 387 reduced fertility, suppl 1 p 38 regulatory actions, suppl 4 p 5 reinforced composites, 317 reinforced plastics, 317 relative deprivation, suppl 4 p 49 repeated hand urticaria, 151 repeated measures, suppl 4 p 36 repetition, suppl 4 p 5 repetitive, 57 repetitive motion, suppl 4 p 13 repetitive work, 163 reproducibility, 246 reproduction, suppl 1 p 38 reproductive hazards, suppl 1 p 44, 66 reproductive health, 144 reproductive history, 541 reproductive toxicity, suppl 1 p 49 research, 564, 625 research challenges, 471, 550 research methods, 529 research vision, 569 respiratory health, suppl 3 p 5 respiratory irritation, 227 respiratory symptoms, suppl 3 p 5 respiratory system, 317 retrospective, 246, 410, 430 retrospective exposure assessment, 505 retrospective sampling, suppl 1 p 10 return to work, 50 review, 5, 85, 163, 309, 387, 550, suppl 4 p 25, 61 ridge regression, suppl 4 p 43 risk, 215, 309, 450 risk assessment, 498, 511, suppl 4 p 43 risk factor, 85, 163, 387 risk identification, 1 road pavement workers, 131 rock wool, 222 school environment, 137 schools, 137 season, 368, suppl 1 p 34 seasonal variation, suppl 1 p 34 secular trends, 529, suppl 1 p 12

semen, suppl 1 p 74 semen analysis, suppl 1 p 23 semen quality, suppl 1 p 12, 34, 44, 49, seminal characteristics, suppl 1 p 74 seminal fluid, suppl 1 p 40 Sertoli cells, 464, suppl 1 p 31 sewage treatment plant, 291 sex hormones, suppl 1 p 74 shift schedules, 376 shift study, 186 shift work, 85, 100, 272, 376 shift worker, 100 shift workers, 610 shoulder and neck, suppl 4 p 19 SIC 3241 (portland cement manufacturing), 227 sick-building syndrome, 361, 574 single-nucleotide polymorphisms, 537 sister chromatid exchanges, 131 skin contamination, 511 skin symptoms, 415 slag wool, 222 sleep, 85 sludge, 291 small airway dysfunction, 67 smoking, suppl 1 p 62 social factors, 264 social inequalities, suppl 4 p 49 social support, 85, 616 socioethical considerations, 296 sociotemporal patterns, 85 somatic mutation, 498 sources of bias, suppl 1 p 5 sperm, suppl 1 p 26 sperm chromatin structure, suppl 1 p 70 sperm chromatin structure assay, suppl 1 p 23 sperm concentration, suppl 1 p 23 sperm count, suppl 1 p 12, 34, 70 sperm quality, suppl 1 p 28 spermatozoa, suppl 1 p 70, 74 sponsorship, 296 sports, 387 standardized incidence ratio, suppl 2 standards, suppl 4 p 5 Standards Measurement and Testing Framework Programme Four, 511 static postural load, 255 statisticians, 305 Stein estimation, suppl 4 p 43 stereological methods, 464, suppl 1 p 31 stereology, 464, suppl 1 p 31 strand breaks, 351 stress, 85, 144, 376, 550, 616, suppl 1 p 38 stress symptoms, 42 stressful psychosocial work environment, stressors, 597 study design, 541, suppl 4 p 31 study validity, 541 styrene, 317, suppl 1 p 44, 66, 70 subfecundity, suppl 1 p 8, 64 sunlight, 125 surface contamination, 511 surveillance, 115 susceptibility markers, 498

susceptible persons, 1 sustainability, 296 Sweden, 131 swine insecticide, 33 swine dust inhalation, 39 symptom surveys, 115 symptoms, 186, 361 synthetic resins, 335 system control, 153 systemic exposure, 511 teachers, 5 tear film stability, 442 testis, 464, suppl 1 p 31, 49 tetrachloroethylene, suppl 1 p 44 theory, 616 threshold, 442 thyroid cancer, suppl 3 p 17 time to pregnancy, 285, suppl 1 p 5, 8, 10, 49, 62, 64, 66 Tinel's test, 115 tissue characterization, 18 total particulate, 186 total quality strategy, 153 toxic, suppl 3 p 40 toxic metals, suppl 3 p 40 toxicity, 529 trade-off, 574 training, 296 training objectives, 153

training system, 153

trapezius muscle, 57 tropics, 296 truncation in survival analysis, suppl 1 tunnel workers, 335 twisting, 387 unemployment, 42 unit risks, suppl 3 p 33 United States, 317 urinary 8-hydroxydeoxyguanosine, 351 urinary excretion, 233 urinary metabolites, 24 urine, 24, 131, suppl 1 p 17 valid data, suppl 1 p 8 validation, 105 validity, 246, suppl 1 p 8 vasomotor effects, 278 vegetables, 161 vibration, 163, 278 video display units, 255 visual analogue scales, 361 visual display units, 415 visual properties, 415 volatile hydrocarbons, 186 waste, 238 waste collectors, 238 well-being, suppl 4 p 54 wet work, 450 whole-body vibration, 387 women, 215, 491, suppl 1 p 8, 17,

suppl 4 p 54 work, 186, 410, 550 work conditions, suppl 1 p 47 work design, 589 work distribution, suppl 4 p 54 work environment, 597, suppl 4 p 49 work incapacity, 264 work load, 385 work loss, 264 work organization, suppl 4 p 61 work organization factors, 564 work schedule, 85, 610 work stress, 144 work task, 57 work time, 387 work-related cancer, suppl 2 work-related disorders, suppl 4 p 54 work-related musculoskeletal disorders. suppl 4 work-related risk factors, suppl 4 p 25 work-related stress, suppl 1 p 38 worker, 131 workers, 207, 255, 317 worklife, 471, 597 workplace, 291 workplace exposure, suppl 1 p 49 workstation components, 255 wrist, 57 wrist movements, 57 young men, 422 young adults, 422

Acknowledgments

The Scandinavian Journal of Work, Environment & Health wishes to express its gratitude to the following scientists, who were so kind as to act as reviewers for articles received during the period 1 September 1998—31 August 1999.

Åkerstedt Torbjörn Aalen Odd Ackermann-Liebrich Ursula Ahlbom Anders Ahlbom Gunnar Aho Kimmo Albin Maria Almkvist Ove Armstrong Ben **Armstrong Thomas** Arnetz Bengt Aronsson Gunnar Axelson Olav Barregård Lars Bergqvist Ulf Bernander Sverker Bernard Bruce Bertazzi Pier Alberto Blair Aaron Boffetta Paolo Boilte M Bonde Jens Peter Bongers Paulien **Burdorf Alex** Cavalleri Alessandro Checkoway Harvey Cherrie John Christensen Hanne Coggon David Cullinan Paul Droz PO **Eduard Wijnand** Ekenvall Lena Elmes Peter Färkkilä Markus Gemne Gösta Goldsmith David Gyntelberg Finn Hänninen Helena Härfast Bengt Hagberg Mats Hagmar Lars

Hakulinen Timo

Halperin William Heliövaara Markku Hemón Denis Hietanen Maila Hillbom Matti Hillerdal Gunnar Hilt Björn Högberg Johan Högstedt Bengt Holst Erik **Hughes Richard** Husgafvel-Pursiainen Kirsti Husman Kaj Husman Tuula Iregren Anders Irgens Lorentz M Isaksson Kerstin Jaakkola Jouni Jäppinen Paavo Järvholm Bengt Jensen Bente Rosa Johansson Gunnar Kalimo Raija Kanerva Lasse Karialainen Antti Kauppinen Timo Kilbom Åsa Kinnunen Ulla Kirschbaum Clemens Kjuus Helge Knutsson Anders Kogevinas Manolis Kolstad Henrik Koskela Riitta-Sisko Kristensen Petter Kristensen Tage S Läubli Thomas Laitinen Jaana Langård Sverre Lappalainen Maija Larsson Kjell Leclerc Annette Leino-Arias Päivi

Leskinen Timo Lie Roly Terie Liira Juha Lindbohm Marja-Liisa Lindström Kari Linnainmaa Kaija Löf Agneta Lundberg Ulf Malmberg Per Malmiyaara Antti Mann Klaus Martikainen Pekka Mathiassen Svend-Erik Matlar Carl-Erik McLaughlin Joseph Mendell Mark Moneta Giovanni Müller Kiti Nieuwenhuijsen Mark Nordberg Gunnar Norseth Tor Nurminen Markku Nuutinen Jyrki Nygård Claes-Håkan Oftedal Gunnhild Ojala Mikael Olenchock Stephen Olsen Jörgen H Olsen Jörn Olshan Andrew Ong Choon-Nam Palmer Keith Partanen Juhani Partinen Markku Pearce Neil Pershagen Göran Petsonk Edward Pohjanpelto Pirkko Punnett Laura Rafnsson Vilhjalmur Reijula Kari Reiman Marjut Reunanen Antti

Roels Harry Rosa Roger Rylander Lars Rytömaa Tapio Sallmén Markku Sandström Thomas Savolainen Kai Schneider Thomas Siegrist Johannes Siemiatycki Jack Silverstein Barbara Simonato Lorenzo Sjögaard Gisela Skerfving Staffan Starck Jukka Steenland Kyle Stern Frank Takala Esa-Pekka Tammilehto Lauri Taskinen Helena Tellnes Gunnar Terho Erkki Theorell Töres Torén Kiell Tornling Göran Tossavainen Antti Tverdal Aage Vähäkangas Kirsi Vahtera Jussi Vainio Harri Valius Jorma Van der Beek Allard Venables Kate Videman Tapio Viikari-Juntura Eira Vingård Eva Vuori Jukka Wegman David Welinder Hans Wennberg Arne Westerholm Peter Westlander Gunnela Zielhuis Gerhard

Riihimäki Vesa

Scandinavian Journal of Work, Environment & Health

The **Scandinavian Journal of Work, Environment & Health** is an international scientific periodical which began publication in 1975. The Journal appears 6 times a year, at the end of February, April, June, August, October, and December. In addition 1 to 3 self-financed supplements on specific topics are generally published annually.

The circulation of the Journal is worldwide. By the end of 1998, the total distribution was about 1250 copies to over 50 countries on 5 continents. Most of the subscriptions came from the United States (192), Holland (81), Italy (77), Sweden (68), Norway (67), Canada (57), Great Britain (57), Finland (54), Germany (50), Australia (40), and Japan (36).

The Journal is open to all authors without regard to nationality. In 1998, the number of manuscripts submitted for publication in a regular issue was 212. In volume 24, the first author of the 103 published articles (supplements included) was from Sweden (23), Finland (16), the United Kingdom (9), the United States (8), Denmark (8), France (7), Germany (5), Italy (4), Norway (3), Canada (3), Japan (2), Australia (2), Spain (2), Austria (2), The Netherlands (2) and other countries (6). The acceptance rate of the 212 articles submitted in 1998 was 38% by the end of May 1998; at that time the decision was still pending for 30 of the manuscripts.

In a peer-review process, 1 to 4 referees independently evaluate the scientific quality of the submitted manuscripts. The Journal uses a double-blind peer-review system.

The elapsed time from submission to publication for the articles published in 1998 averaged 11 months. A decision of acceptance of a manuscript was reached in 1 to 3 months (average 7 weeks).

The Journal is indexed or abstracted in Current Contents, the Science Citation Index, Biological Abstracts, Excerpta Medica, CISDOCE HSELINE, TZXLIRE, NIOSHTIC, etc.

For the latest year available, 1997, the impact factor of the Journal was 1.706.

